ABSTRACT

A robust wireless communications system operable to provide 1 communications for mobile wireless devices. The wireless 2 communications system generally includes a management computing 3 system, wireless infrastructure, and mobile wireless devices. 4 5 The wireless infrastructure includes wireless infrastructure devices having processing and storage capability. 6 Similarly, 7 the mobile wireless devices include processing and storage capability. Communication links between the management **F**9 computing system and wireless infrastructure, and wireless [J (**八**0 infrastructure and mobile wireless devices are utilized to 12 ±11 downlink and uplink data. In operation, data generated at the 12 management computing system may be downloaded to the wireless 13 infrastructure and mobile wireless devices sequentially without 14 simultaneous communication links. Similarly, 15 generated at the mobile wireless devices may be uploaded to the 16 wireless infrastructure and management computing system without 17 active simultaneous communication links. Because the wireless infrastructure and mobile wireless devices are intelligent, 18 19 decisions may be made independent of a communication link 20 existing with the management computing system.